

Electronic Acknowledgement Receipt

EFS ID:	10327412
Application Number:	10549262
International Application Number:	
Confirmation Number:	5108
Title of Invention:	Nucleotide sequences of coryneform bacteria coding for proteins involved in l-serine metabolism and method for producing l-serine
First Named Inventor/Applicant Name:	Petra Peters-Wendisch
Customer Number:	95875
Filer:	Jonathan Myers/Elsie Reyes
Filer Authorized By:	Jonathan Myers
Attorney Docket Number:	23369
Receipt Date:	17-JUN-2011
Filing Date:	10-MAY-2006
Time Stamp:	11:10:31
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Non Patent Literature	Kubota_1971_JournalGeneralApplicationsMicrobiology_17_167_168.pdf	287575 39524ca27ce8ff1d1980e0ff1c7257be6144ff 2897	no	2

Warnings:

Information:

2	Non Patent Literature	Kubota_1972_JournalGeneralApplicationsMicrobiology_18_365_375.pdf	1537355 46713aa1a948c711826c528610e4fe6e9431	no	11
Warnings:					

3	Non Patent Literature	Kubota_1985_AgricBiolChem_49_7_12.pdf	2203571 74e993c3d162021638d380770e72e19d1c81846c	no	6
Warnings:					

4	Non Patent Literature	Kubota_1989_JournalFermentationBioengineering_67_387_390.pdf	400775 eeb72a5d4fc2a20f115e1f128d2fbcc4eb	no	4
Warnings:					

5	Non Patent Literature	LaBarre_1993_JournalBacteriology_175_1001_1007.pdf	1610539 45b15e9a7911e01499ec3a30123c930e93e2e70	no	7
Warnings:					

6	Non Patent Literature	Liebl_1991_InternationalJournalSystematicBacteriology_255_260.pdf	2001303 80650e0f3001e007b4b6127040f05274e4e1a3c	no	6
Warnings:					

7	Non Patent Literature	Lindroth_1979_AnalyticalChemistry_51_1167_1174.pdf	2419311 a0c1f61e442964b1c32b4932efca700154f057f	no	8
Warnings:					

8	Non Patent Literature	Link_1997_JournalBacteriology_179_6228_6237.pdf	1015334 cf18452ab0b06cae882716739e9862c70f1895936	no	10
Warnings:					

9	Non Patent Literature	Martin_1987_BioTechnology_5_137_146.pdf	3714919 ab0cdfe5811b0ed0985c60488e9fbca7a54f057f	no	10
Warnings:					

10	Non Patent Literature	Menkel_1989_AppliedEnvironmentalMicrobiology_55_684_688.pdf	1690459 11a2be04127e0d023e3ac6ae79fb610125e2c8f16	no	5
Warnings:					

Information:					
---------------------	--	--	--	--	--

11	Non Patent Literature	Moore_1958_AnalyticalChemistry_30_1185_1190.pdf	2084520 d1533413a9e4b1389330728104860345 5d81d	no	6
Warnings:					
Information:					
12	Non Patent Literature	Ohmori_1991_JournalChromatography_566_1_8.pdf	1492624 b97fa13894af6cddc6a93998626507ebca a10	no	8
Warnings:					
Information:					
13	Non Patent Literature	PetersWendisch_2002_ApplMicrobiolBiotechnol_60_437_441.pdf	2509210 a996415472bc261914b407-189-4be9- 689	no	5
Warnings:					
Information:					
14	Non Patent Literature	Rademacher_2002_AppliedEnvironmentalMicrobiology_2246_2250.pdf	2064753 b14664c114c18a3b710a3905c30456b6 c6f9	no	5
Warnings:					
Information:					
15	Non Patent Literature	Renscheid_1994_AppliedEnvironmentalMicrobiology_60_126_132.pdf	2647033 a1aef78c43d903b24bd94b40e57344 -417cc	no	7
Warnings:					
Information:					
16	Non Patent Literature	Schaefer_1994_Gene_145_69_73.pdf	1214433 45d5c200ecf3b4ecbf5a41e6e599e394a bcfbc	no	5
Warnings:					
Information:					
17	Non Patent Literature	Schwarzer_1991_BioTechnology_9_84_87.pdf	1433136 73c761d85c7463f93480166ca5cd3a65de -3e19	no	4
Warnings:					
Information:					
18	Non Patent Literature	Tauch_2002_CurrentMicrobiology_45_362_367.pdf	2237571 fc1b460c200a6fb2c79919a6027ec03 -450d	no	6
Warnings:					
Information:					
19	Non Patent Literature	Tsuchiya_1988_BioTechnology_6_428_430.pdf	1060669 e5e8593616bb2fb299e3032150248d5c14 -5d81d	no	3
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.